Appl. No

:

the above-identified application.

Filed

January 29, 2002

10/060,842

AMENDMENTS TO THE CLAIMS

The claims as listed below will replace all prior listings and presentations of claims in

1. (CURRENTLY AMENDED) A field emission display device, comprising:

a faceplate and a baseplate;

a luminescent phosphor coating applied to a lower surface of the faceplate to form phosphorescent pixel sites; and

a cathode member formed on the baseplate to form individual electronemission sites which emit electrons to activate the phosphors, the cathode member comprising:

a semiconductor layer overlying a <u>substrate</u> <u>portion of the baseplate</u>, the semiconductor layer including an emitter tip;

an aluminum layer surrounding the tip and incorporating nitrogen throughout the aluminum layer;

an insulating layer surrounding the tip and overlying the aluminum layer; and a conductive layer surrounding the tip and overlying the insulating layer.

- 2. (ORIGINAL) The display device of Claim 1, wherein the conductive layer comprises a second aluminum layer incorporating nitrogen.
- 3. (ORIGINAL) The display device of Claim 1, wherein the cathode member further comprises a layer of grid silicon between the insulating layer and the conductive layer.
- 4. (ORIGINAL) The display device of Claim 1, wherein the aluminum layer comprises an atomic composition of about 2% 10% nitrogen.
- 5. (ORIGINAL) The display device of Claim 1, wherein the aluminum layer comprises an atomic composition of about 5% 8% nitrogen.
- 6. (ORIGINAL) The display device of Claim 1, wherein the aluminum layer has a resistivity of less than about 10 $\mu\Omega$ cm.
- 7. (ORIGINAL) The display device of Claim 1, wherein the aluminum layer has a surface roughness of about 300 Å to 400 Å.
- 8. (ORIGINAL) The display device of Claim 1, wherein the aluminum layer is substantially hillock-free.

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9. (ORIGINAL) A field emission cathode, comprising:

a substrate;

:

:

an emitter tip formed on the substrate;

an aluminum film overlying said substrate and surrounding said emitter tip, said aluminum film including nitrogen throughout said film;

a gate layer formed above the aluminum film and surrounding said tip.[[,]]

- 10. (ORIGINAL) The cathode of Claim 9, wherein said gate layer comprises aluminum and nitrogen.
- 11. (ORIGINAL) The cathode of Claim 9, wherein the aluminum film comprises an aluminum nitride subphase.
- 12. (ORIGINAL) The cathode of Claim 9, further comprising a dielectric layer between the gate layer and the aluminum film.
- 13. (ORIGINAL) The cathode of Claim 12, further comprising a layer of grid silicon between the dielectric layer and the gate layer.
- 14. (ORIGINAL) The cathode of Claim 13, further comprising a semiconductor layer between the dielectric layer and the aluminum film.
- 15. (ORIGINAL) The cathode of Claim 14, wherein the aluminum film comprises an atomic composition of about 2% 10% nitrogen.
- 16. (ORIGINAL) The cathode of Claim 15, wherein the aluminum film comprises an atomic composition of about 5% 8% nitrogen.
- 17. (ORIGINAL) The cathode of Claim 15, wherein the aluminum film has a resistivity of less than about 10 $\mu\Omega$ cm.
- 18. (ORIGINAL) The cathode of Claim 15, wherein the aluminum film has a surface roughness of about 300 Å to 400 Å.
- 19. (ORIGINAL) The cathode of Claim 15, wherein the aluminum film is substantially hillock-free.

20. - 30. (CANCELLED)

31. (NEW) A field emission display device, comprising: a faceplate and a baseplate;

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a luminescent phosphor coating applied to a lower surface of the faceplate to form phosphorescent pixel sites; and

a cathode member formed on the baseplate to form individual electronemission sites which emit electrons to activate the phosphors, the cathode member comprising:

a semiconductor layer overlying portion of the baseplate, the semiconductor layer including an emitter tip;

an aluminum layer surrounding the tip and incorporating an atomic composition of about 2% - 10% nitrogen;

an insulating layer surrounding the tip and overlying the aluminum layer; and a conductive layer surrounding the tip and overlying the insulating layer.

- 32. (NEW) The display device of Claim 31, wherein the aluminum layer comprises an atomic composition of about 5% 8% nitrogen.
 - 33. (NEW) A field emission display device, comprising:
 - a faceplate and a baseplate;
 - a luminescent phosphor coating applied to a lower surface of the faceplate to form phosphorescent pixel sites; and
 - a cathode member formed on the baseplate to form individual electronemission sites which emit electrons to activate the phosphors, the cathode member comprising:
 - a semiconductor layer overlying portion of the baseplate, the semiconductor layer including an emitter tip;

an aluminum layer surrounding the tip and incorporating nitrogen and having a surface roughness of about 300 Å to 400 Å;

an insulating layer surrounding the tip and overlying the aluminum layer; and a conductive layer surrounding the tip and overlying the insulating layer.

34. (NEW) A field emission cathode, comprising:

a substrate;

an emitter tip formed on the substrate;

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an aluminum film overlying said substrate and surrounding said emitter tip, said aluminum film including an atomic composition of about 2% - 10% nitrogen; a gate layer formed above the aluminum film and surrounding said tip.

35. (NEW) The cathode of Claim 34, wherein the aluminum film comprises an atomic composition of about 5% - 8% nitrogen.

36. (NEW) A field emission cathode, comprising:

a substrate;

an emitter tip formed on the substrate;

an aluminum film overlying said substrate and surrounding said emitter tip, said aluminum film including nitrogen and having a surface roughness of about 300 Å to 400 Å;

a gate layer formed above the aluminum film and surrounding said tip.